

A hand-drawn periodic table on a grid background. The table is organized into blocks and columns with oxidation states.

- Columns and Oxidation States:**
 - Column 1: H, labeled +1 above.
 - Column 2: Be, labeled +2 above.
 - Column 13: B, labeled +3 above.
 - Column 14: C, labeled +4 above.
 - Column 15: N, labeled -3 above.
 - Column 16: O, labeled -2 above.
 - Column 17: F, labeled -1 above.
 - Column 18: He, labeled 0 above.
- Blocks:**
 - s block:** Indicated by a bracket under columns 1 and 2.
 - d block:** Indicated by a bracket under the large gray rectangular area between columns 2 and 13.
 - p block:** Indicated by a bracket under columns 13 through 18.
 - f block:** A large gray rectangular area at the bottom, labeled "f block".
- Atomic Numbers:**
 - 104 is written at the bottom of the d block.
 - 112, 113, 114, 115, 116, 117, and 118 are written at the bottom of the p block.